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8791 7590 07/03/2007 BLAKELY SOKOLOFF TAYLOR & ZAFMAN 1279 OAKMEAD PARKWAY			EXAMINER		
			BUEKER, RICHARD R		
SUNNYVALE	E, CA 94085-4040		ART UNIT	PAPER NUMBER	
			1763		
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

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Office Action Summary		10/672,013	AHN ET AL.
		Examiner	Art Unit
		Richard Bueker	1763
The MAILIN Period for Reply	IG DATE of this communication app	ears on the cover sheet with the c	correspondence address
A SHORTENED S WHICHEVER IS L - Extensions of time may after SIX (6) MONTHS - If NO period for reply is - Failure to reply within the Any reply received by the	TATUTORY PERIOD FOR REPLY ONGER, FROM THE MAILING DA be available under the provisions of 37 CFR 1.13 from the mailing date of this communication. specified above, the maximum statutory period we set or extended period for reply will, by statute, he Office later than three months after the mailing istment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION  16(a). In no event, however, may a reply be ting  rill apply and will expire SIX (6) MONTHS from cause the application to become ABANDONE	N. nely filed the mailing date of this communication. ED (35 U.S.C. § 133).
Status			
2a)⊠ This action is 3)□ Since this ap	to communication(s) filed on <u>04 Ap</u> s FINAL. 2b) This oplication is in condition for alloward cordance with the practice under E	action is non-final.	
Disposition of Claims	5		
4a) Of the ab 5)	.6 and 8-14 is/are pending in the a rove claim(s) is/are withdrav is/are allowed6 and 8-14 is/are rejected1 is/are objected to1 are subject to restriction and/or	vn from consideration.	
Application Papers			
10)☐ The drawing( Applicant may Replacement	etion is objected to by the Examiners) filed on is/are: a) access of not request that any objection to the order drawing sheet(s) including the correction lectaration is objected to by the Examiners	epted or b) objected to by the l drawing(s) be held in abeyance. See on is required if the drawing(s) is ob	e 37 CFR 1.85(a). jected to. See 37 CFR 1.121(d).
Priority under 35 U.S	.C. § 119		
12) Acknowledgn a) All b) 1 1. Certific 2. Certific 3. Copies	nent is made of a claim for foreign Some * c) None of: ed copies of the priority documents ed copies of the priority documents of the certified copies of the priority documents ation from the International Bureau and detailed Office action for a list of	s have been received. s have been received in Applicati ity documents have been received (PCT Rule 17.2(a)).	on No ed in this National Stage
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Attachment(s)			
	n's Patent Drawing Review (PTO-948) e Statement(s) (PTO/SB/08)	4) Interview Summary Paper No(s)/Mail Da 5) Notice of Informal P 6) Other:	ate

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Claims 1, 3, 4, 6 and 8 are rejected under 35 U.S.C. 103(a) as being unpatentable over Nishikawa (6,277,201) taken in view of Randive (6,789,789), Takamatsu (6,473,563) or Ono (JP 2001-011634).

Nishikawa (see Fig. 1, for example) discloses an apparatus for vapor phase deposition including a process chamber, a temperature controlled substrate holder, a showerhead, a source chamber for generating organic source vapors, and a diluted gas supply (see line L5 of Fig. 1, col. 2, lines 50-54, col. 4, lines 7-20 and col. 5, lines 58-63). The source chamber of Nishikawa doesn't include a conic block or conic plate transfer gas distributor of the type now claimed. Each of Randive (see Fig. 4, for example), Takamatsu (see Fig. 1, for example) and Ono (see Figs. 1-6, for example), however, discloses an alternative type of vaporizer for vaporizing an organo-metallic CVD precursor liquid, wherein the vaporizer source chamber includes a transfer gas distributor in the form of "a conic block or conic plate with an apex aligned with a transfer gas inlet and pointing towards the transfer gas inlet and is formed such that the transfer gas cannot be transmitted therethrough in order to distribute widely along an outer inclined plane of the conic block or conic plate the transfer gas from the transfer gas inlet" as now recited in claim 1. It would have been prima facie obvious to one skilled in the art to modify the apparatus of Nishikawa by replacing Niskikawa's vaporizer with a functionally equivalent vaporizer of the type described by Randive, Takamatsu or Ono, as the results of such a substitution would be no more than expected by one skilled in the art. Regarding claim 6, the source heater of each of Randive, Takamatsu and Ono also surrounds the organic source vapor outlet. As

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recited in claim 3, the organic source vapor outlet is an integral part of the organic source vapor transfer line, and therefore the heaters of Randive, Takamatsu and Ono surround the organic source vapor transfer line as recited in claim 6.

Claim 2 is rejected under 35 U.S.C. 103(a) as being unpatentable over Nishikawa (6,277,201) taken in view of Randive (6,789,789), Takamatsu (6,473,563) or Ono (JP 2001-011634) for the reasons discussed above, and taken in further view of Ohashi (6,059,885) (see Figs. 2-10, and col. 14, lines 59-60, for example) or Nguyen (6,444,039) (see Figs. 2 and 6 and col. 2, lines 8-15, for example), each of whom teaches the use of a shower curtain installed between a shower head and a substrate holder in a vapor deposition apparatus, wherein the shower curtain surrounds the substrate holder to improve the gas flow or protect the process chamber walls, and for those reasons it would have been obvious to use such a shower curtain in the vapor deposition apparatus of Nishikawa.

Claims 6, 11 and 12 are rejected under 35 U.S.C. 103(a) as being unpatentable over Nishikawa (6,277,201) taken in view of Randive (6,789,789), Takamatsu (6,473,563) or Ono (JP 2001-011634) for the reasons stated above, and taken in further view of Van Buskirk (5,882,416). Van Buskirk (see Figs. 1 and 6 and col. 10, lines 25-62, particularly lines 58-62) teaches that a source vapor transfer line that transfers source vapor from a vaporizer to a CVD chamber should be kept at a constant temperature to prevent condensation. It would have been obvious to one skilled in the art to maintain the source vapor transfer line L3 of Nishikawa at a constant temperature because Van Buskirk teaches that it is desirable to do so. Regarding the step of

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purging recited in claim11, it is noted that Nishikawa (see Fig. 1 and col. 6, lines 5-9) teaches the step of purging a CVD chamber after a thin film formation process has been completed.

Claims 1, 9 and 11-14 are rejected under 35 U.S.C. 103(a) as being unpatentable over Campbell (6,461,436) taken in view of Gordon (6,969,539) and in further view of any one of Randive (6,789,789), Takamatsu (6,473,563) or Ono (JP 2001-011634) and in further view of Chiang (6,630,201) or Aro (WO 01/40541). Campbell discloses an atomic layer deposition (ALD) apparatus and method. ALD is a type of vapor phase deposition that can use an organo-metallic coating material, and therefore ALD can be a "a method using organic vapor phase deposition" as presently claimed. The apparatus of Campbell (see Fig. 4, for example) includes a process chamber 10, a substrate holder and temperature controller 13, a showerhead 18, a plurality of transfer lines 6, 9,26 and 36 which are installed to allow different organic vapors to sequentially enter the process chamber or bypass the chamber using "timedivision", and a plurality of valves 4 and 8, as presently claimed. Campbell doesn't discuss specific organo-metallic compounds used in his apparatus, or the types of vaporizers used to supply the compounds. Gordon (see Fig. 1, for example) also discloses ALD processes and apparatus, and he teaches the use of plural organometallic compounds as source materials to be vaporized for use in an ALD process. Gordon also teaches (see col. 20, lines 13-33, for example) that any conventional vaporizer can be used to vaporize the liquid organo-metallic compounds in order to provide plural flows of vapor to be supplied to the ALD process chamber. Gordon

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specifically suggests vaporizers such as thin film evaporators or direct liquid injection vaporizers, which are the type of vaporizers that are described by Randive, Takamatsu and Ono. It would have been obvious to one skilled in the art to use two organometallic source vaporizers of the type taught by Randive, Takamatsu or Ono as the ALD material sources in the apparatus of Campbell, because Gordon teaches that it is desirable to use two organo-metallic source materials for ALD, and because Gordon specifically teaches that vaporizers of the type taught by Randive, Takamatsu or Ono can successfully be used for ALD. Gordon (see Fig. 1 and the paragraph bridging cols. 21 and 22) also teaches that a vapor transfer line should be kept at a constant temperature to prevent condensation, as recited in claim 11. Also, Chiang and Aro are cited in the rejection for their more detailed explanation of the ALD process. Chiang (see Figs. 21, 22, 35(a)-35(d), 39(a) and 39(b), for example) and Aro (see page 2, lines 15-33) explain that an ALD process inherently includes a step of forming an organic containing thin film on the substrate by chemisorption, and this step is inherent in any ALD process using organo-metallic compounds.

Claim 10 is rejected under 35 U.S.C. 103(a) as being unpatentable over Campbell (6,461,436) taken in view of Gordon (6,969,539) and in further view of any one of Randive (6,789,789), Takamatsu (6,473,563) or Ono (JP 2001-011634) and in further view of Chiang (6,630,201) or Aro (WO 01/40541) for the reasons stated it the previous paragraph rejection, and taken in further view of Van Buskirk (5,882,416). Van Buskirk (see Figs. 1 and 6 and col. 10, lines 25-62, particularly lines 58-62) teaches that a source vapor transfer line that transfers source vapor from a vaporizer to a CVD

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chamber should be kept at a constant temperature to prevent condensation. Van Buskirk also teaches that a bypass vent line (line 134 of Fig. 1) should be kept at a constant temperature to prevent condensation. It would have been obvious to one skilled in the art to maintain the source vapor transfer lines of Campbell, including the bypass vent lines 26 and 36, at a constant temperature because Van Buskirk teaches that it is desirable to do so.

Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Richard Bueker whose telephone number is (571) 272-1431. The examiner can normally be reached on 9 AM - 5:30 PM, Monday-Friday.

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If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Parviz Hassanzadeh can be reached on (571) 272-1435. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

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